



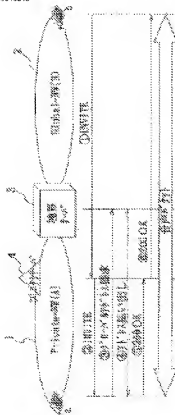
# Espacenet Bibliographic data: JP 2003060711 (A)

## SYSTEM FOR CONTROLLING PACKET COMMUNICATION AND METHOD FOR PACKET COMMUNICATION

Publication date: 2003-02-28  
 Inventor(s): ITO YOSUKE; MORETA NAOTAKA ;  
 Applicant(s): NIPPON TELEGRAPH & TELEPHONE ;  
 Classification:   
     • international: H04L12/06; H04L29/08; (PC1-7) H04L12/06;  
     H04L29/08  
     • european:  
 Application number: JP20010248653 20010815  
 Priority number(s): JP20010248653 20010815

### Abstract of JP 2003060711 (A)

**PROBLEM TO BE SOLVED** To provide a method for controlling packet communication between private and global address spaces. **SOLUTION** In re-forming packet communication between first and second terminals of first and second address spaces, the first terminal transmits an address request signal to a secondary server 3 in request of global address available in the second address space, and an address assigned to the first terminal by the boundary server 3 is set in an address area of an application layer to perform packet communication. Address information assigned by the address server to the boundary server 3 from the first terminal is utilized as certain information to be used by the application layer. Thus, in the case the second terminal transmits data the global address of the first terminal as a destination, a corresponding packet can be received by the first terminal because the boundary server 3 converts the global address into a private address.



Local updated: 26.04.2011 Worldwide Databases: 5/235/32p